# D-Link®

DWL-P100

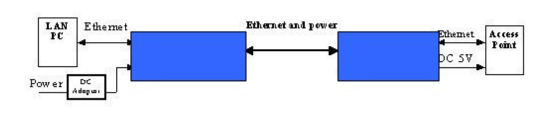
Power-Over-Ethernet Adapters

Manual

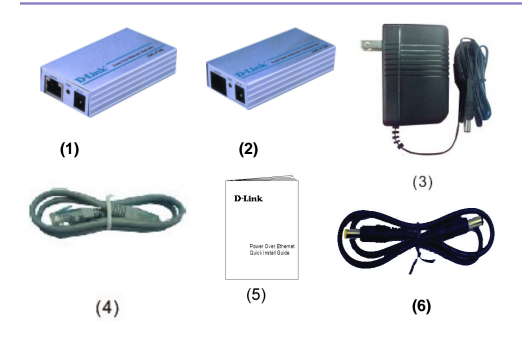
## Introduction

## About Power Over Ethernet (POE)

The DWL-P100 Power Over Ethernet (POE) Adapters are design to supply operational power to a Wireless Access Point. These Power Over Ethernet Adapters give users the ability to mount an Access Point virtually anywhere in a building no matter where the power outlet is located such as ceilings, attics, or roofs. It eliminates the need to use an AC-DC power supply at the Access Point making the setup more convenient. D-Link's DWL-P100 Power Over Ethernet Adapters take advantage of the unused cable pairs within Ethernet Cat 5 cabling. The Base Unit inserts DC voltage into the unused wires therefore allowing the single Category 5 cable to carry both Ethernet data and DC power to an Access Point. The POE Terminal Unit splits the data and DC power apart, which is then supplied to the Access Point.



# **Contents of Package**



- 1. D-Link Power Over Ethernet / Base Unit
- 2. D-Link Power Over Ethernet / Terminal Unit
- 3. AC/DC power Adapter
- 4. Ethernet Cable
- 5. Quick Installation Guide
- 6. DC Power cable

## The D-Link DWL-P100

The DWL-P100 includes two modules:

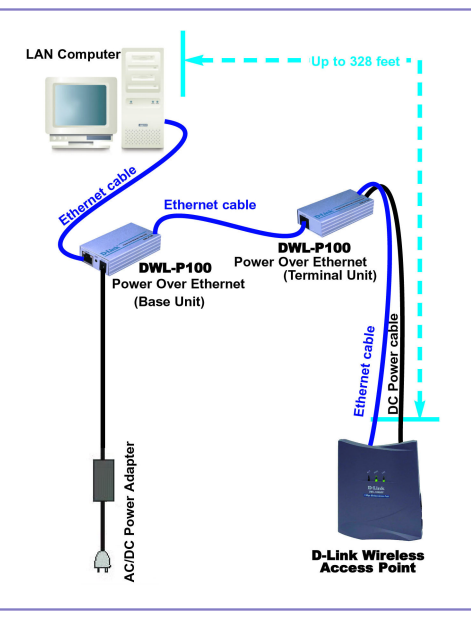
- Power Over Ethernet / Base Unit
- Power Over Ethernet / Terminal Unit

The Base *Power Over Ethernet* module plugs into the wall AC outlet and also connects to the wired hub. This will supply both low-voltage DC power and data over the existing Category 5 cabling. The Terminal *Power Over Ethernet* module separates the DC power and data, and connects conveniently to the Wireless Access Point.

#### **Features**

- Provides DC power over existing Category 5 cabling to Access Points
- Transforms incoming AC power into low-voltage DC power
- Base and Terminal Power Over Ethernet modules powers any Wireless Access Point requiring 5V/1A DC input
- Protects Access Point from possible damages due to power-surges

## **Connection Architecture**



# **Specifications**

- Category 5 pin power usages: 4/5, 7/8
- Output Voltage 5VDC/1A (Terminal side)
- Ethernet Connector: RJ-45
- Ethernet Data Rate: 10/100 Mbps
- Number of AP's it can power: 1
- Ethernet Data Cable: TIA/EIA-568, Category 5 Cable
- Device Weight (pair): 0.269 lbs
- Dimensions: 3.15in x 1.73in

## **Hardware Installation**

- 1. Connect the cable from the PC/Hub/Switch to the Base Unit "LAN IN"
- 2. Connect the Power Adapter to the Base Unit "DC 15V IN." The green PWR LED on the Base Unit should light up.
- 3. Connect the cable from the Base Unit "LAN OUT" to the "LAN IN" of the Terminal Unit. (max cable length up to 328ft/100m, as defined by IEEE 802.3)
- 4. Connect an Ethernet cable from the Terminal Unit "LAN OUT" to the LAN port of the Wireless Access Point (AP).
- 5. Connect the "DC 5V OUT" from the Terminal Unit to the DC 5V input port of the AP using the power cable provided. The green PWR LED of the Terminal Unit should light up.
- 6. Operate the Wireless Access Point normally.

# **Contacting Technical Support**

You can find the most recent software and user documentation on the **D-Link** website.

**D-Link** provides free technical support for customers within the United States for the duration of the warranty period on this product.

U.S. customers can contact **D-Link** technical support through our web site, e-mail, or by phone.

United States technical support is available Monday through Friday from 6:00 a.m. to 6:00 p.m. (PST.)

Web: http://www.support.dlink.com

Email: support@dlink.com

**Phone**: 949-790-5290

If you are a customer residing outside of the United States, please refer to the list of **D-Link** locations that is included in this manual.

## **D-Link Offices**

D-Link Australia

Unit 16, 390 Eastern Valley Way Roseville, NSW 2069,

Australia

TEL: 61-2-94177100 FAX: 61-2-94171077 URL: www.dlink.com.au

D-Link Benelux

Fellenoord 1305611 ZB EindhovenThe Netherlands

TEL: 31-40-2668713 FAX: 31-40-2668666

URL: www.dlink-benelux.nl/

D-Link Canada

#2180 Winston Park Drive Oakville, Ontario, L6H 5W1

Canada

TEL: 1-905-8295033 FAX: 1-905-8295095 URL: www.dlink.ca

D-Link China

2/F., Sigma Building, 49 Zhichun Road, Haidian District, 100080 Beijing, China

TEL: 86-10-88097777 FAX: 86-10-88096789

D-Link South America

Isidora Goyeechea 2934 of 702,

Las Condes

Santiago ¡V Chile S.A. TEL: 56-2-232-3185 FAX: 56-2-232-0923 URL: www.dlink.cl

D-Link Denmark Naverland 2, DK-2600 Glostrup, Copenhagen,

Denmark

TEL: 45-43-969040 FAX: 45-43-424347 URL:www.dlink.dk D-Link Middle East

7 Assem Ebn Sabet Street Heliopolis

Cairo Egypt

TEL: 20-2-6356176 FAX: 20-2-6356192 URL: www.dlink-me.com

D-Link Finland

Thlli-ja Pakkahuone Katajanokanlaituri 5

FIN-00160 Helsinki

Finland

TEL: 358-9-622-91660 FAX: 358-9-622-91661 URL: www.dlink-fi.com

D-Link France

Le Florilege #.2, Allee de la Fresnerie

78330 Fontenay le Fleury

France

TEL: 33-1-30238688 FAX: 33-1-30238689 URL: www.dlink-france.fr

**D-Link Germany** 

Schwalbacher Strasse 74

D-65760 Eschborn

Germany

TEL: 49-6196-77990 FAX: 49-6196-7799300

URL: www.dlink.de

D-Link India

Plot No.5, Kurla-Bandra Complex Rd. Off Cst Rd. Santacruz (E), Bombay - 400

098 India

TEL: 91-22-652-6696 FAX: 91-22-652-8914

URL: www.dlink-india.com

D-Link Italia via Nino Bonnet n. 6/b 20154 ¡V Milano.

Italy

TEL: 39-02-2900-0676 FAX: 39-02-2900-1723 URL: www.dlink.it

D-Link Japan 10F, 8-8-15 Nishi-Gotanda Shinagawa-ku, Tokyo 141, Japan

TEL: 81-3-5434-9678 FAX: 81-3-5434-9868 URL: www.d-link.co.jp

D-Link Norway Waldemar Thranesgt. 77, 0175 OsloNorway TEL: 47-22-991890 FAX: 47-22-207039

D-Link Russia Michurinski Prospekt 49. 117607 Moscow. Russia

TEL: 7-095-737-3389, 7-095-737-3492

FAX: 7-095-737-3390

D-Link International (Singapore) 1 International Bussiness Park #03-12 The Synergy Singapore 609917 TEL: 65-774-6233 FAX: 65-774-6322 URL: www.dlink-intl.com

D-Link South Africa 102 - 106 Witchhazel Avenue Finstein Park 2 Block B Highveld Technopark Centurion, South Africa

TEL: 27(0)126652165 FAX: 27(0)126652186

D-Link Spain Gran Via de Carlos III,

843¢X Edificio Trade08028 BARCELONA

TEL: 34 93 4965751 FAX: 34 93 4965701 URL: www.dlinkiberia.es

D-Link Sweden P.O. Box 15036, S-167 15 Bromma Sweden

TEL: 46-(0)8564-61900 FAX: 46-(0)8564-61901 URL: www.dlink.se

D-Link Taiwan 2F, No. 119 Pao-Chung Rd. Hsin-Tien, Taipei Taiwan TEL: 886-2-2910-2626 FAX: 886-2-2910-1515 URL: www.dlinktw.com.tw

D-Link U.K.(Europe) 4th Floor, Merit House Edgware Road, Colindale London NW9 5AB U.K.

TEL: 44-20-8731-5555 FAX: 44-20-8731-5511

BBS: 44-181-235-5511 URL: www.dlink.co.uk

D-Link U.S.A 53 Discovery Drive Irvine, CA 92618 U.S.A.

TEL: 1-949-788-0805 FAX: 1-949-753-7033 URL: www.dlink.com

# D-Link

**Building Networks for People** 

Rev. 1.0